L .	Hits	Search Text	DB	Time stamp
Number 1	21230	(r gulat\$6) n ar15 (d v lop\$5 rt n r\$1)	USPAT;	2003/09/07
	21230	tr gulatso, it all 15 (u. v. lopso 1 t. ii. 151)	US-PGPUB	22:20
2	52285	(skiv\$6 r plat \$1 r blad \$1) n ar15	USPAT:	2003/09/07
	32203	(dev lop\$5 or ton r\$1)	US-PGPUB	22:20
3	102308	(elast\$8 or rubber\$6 or plastic\$4) near15	USPAT;	2003/09/07
•	102300	(resist\$8 or ohm)	US-PGPUB	22:22
4	290789	(thick\$6 or width\$4 or siz\$6) near15 (blade\$1	USPAT;	2003/09/07
- ₹	250705	or plate\$1 or regulat\$6 or skiv\$6)	US-PGPUB	22:22
5	22	((regulat\$6) near15 (develop\$5 or toner\$1))	USPAT;	2003/09/07
J		same ((skiv\$6 or plate\$1 or blade\$1) near15	US-PGPUB	21:22
t, .		(develop\$5 or toner\$1)) same ((elast\$8 or	00.0.00	
		rubber\$6 or plastic\$4) near15 (resist\$8 or		
		ohm))		
6	1578	((regulat\$6) near15 (develop\$5 or toner\$1))	USPAT;	2003/09/07
•	.5.5	same ((skiv\$6 or plate\$1 or blade\$1) near15	US-PGPUB	21:22
		(develop\$5 or toner\$1)) same ((thick\$6 or		
		width\$4 or siz\$6) near15 (blade\$1 or plate\$1		
	,	or regulat\$6 or skiv\$6))		
7	21	-(((regulat\$6)_near15_(develop\$5_or_toner\$1))	.USPAT;	2003/09/07
_		same ((skiv\$6 or plate\$1 or blade\$1) near15	US-PGPUB	22:20
		(develop\$5 or toner\$1)) same ((elast\$8 or		
		rubber\$6 or plastic\$4) near15 (resist\$8 or		
		ohm))) and (((regulat\$6) near15 (develop\$5 or		
		toner\$1)) same ((skiv\$6 or plate\$1 or		
		blade\$1) near15 (develop\$5 or toner\$1))		
		same ((thick\$6 or width\$4 or siz\$6) near15		
		(blade\$1 or plate\$1 or regulat\$6 or skiv\$6)))		
8	8484	(regulat\$6) near15 (develop\$5 or toner\$1)	EPO; JPO;	2003/09/07
			DERWENT	22:20
9	31630	(skiv\$6 or plate\$1 or blade\$1) near15	EPO; JPO;	2003/09/07
		(develop\$5 or toner\$1)	DERWENT	22:21
10	89646	(elast\$8 or rubber\$6 or plastic\$4) near15	EPO; JPO;	2003/09/07
		(resist\$8 or ohm)	DERWENT	22:22
11	191928	(thick\$6 or width\$4 or siz\$6) near15 (blade\$1	EPO; JPO;	2003/09/07
		or plate\$1 or regulat\$6 or skiv\$6)	DERWENT	22:29
12	5	((regulat\$6) near15 (develop\$5 or toner\$1))	EPO; JPO;	2003/09/07
		and ((skiv\$6 or plate\$1 or blade\$1) near15	DERWENT	22:42
		(develop\$5 or toner\$1)) and ((elast\$8 or		
		rubber\$6 or plastic\$4) near15 (resist\$8 or		
•		ohm)) and ((thick\$6 or width\$4 or siz\$6)		
		near15 (blade\$1 or plate\$1 or regulat\$6 or		
	_	skiv\$6))		
13	13	((regulat\$6) near15 (develop\$5 or toner\$1))	EPO; JPO;	2003/09/07
		and ((skiv\$6 or plate\$1 or blade\$1) near15	DERWENT	22:42
•		(develop\$5 or toner\$1)) and ((elast\$8 or		
		rubber\$6 or plastic\$4) near15 (resist\$8 or		
		ohm))		

14	. 8	(((r gulat\$6) near15 (devel p\$5 or toner\$1))	EPO; JPO;	2003/09/07
		and ((skiv\$6 or plate\$1 r blad \$1) near15	DERWENT	22:47
		(d v lop\$5 or ton r\$1)) and ((last\$8 or		
		rubb r\$6 or plastic\$4) n ar15 (resist\$8 or		
		hm))) n t (((r gulat\$6) near15 (d v l p\$5 or		
		ton r\$1)) and ((skiv\$6 r plat \$1 or blad \$1)		
		near15 (develop\$5 or toner\$1)) and ((elast\$8		
		or rubber\$6 or plastic\$4) near15 (resist\$8 or		
		ohm)) and ((thick\$6 or width\$4 or siz\$6)		
		near15 (blade\$1 or plate\$1 or regulat\$6 or		
		skiv\$6)))		
15	824	((399/274) or (399/284) or (399/283) or	USPAT;	2003/09/07
		(399/272) or (399/273) or (399/281)).CCLS.	US-PGPUB	22:51
16	2466	(polyamid\$6) near15 (skiv\$6 or plate\$1 or	USPAT;	2003/09/07
		blade\$1)	US-PGPUB	23:21
17	93	((skiv\$6 or plate\$1 or blade\$1) near15	USPAT;	2003/09/07
		(develop\$5 or toner\$1)) same ((polyamid\$6)	US-PGPUB	22:54
		near15 (skiv\$6 or plate\$1 or blade\$1))		
18	24206	(bas\$6 or core\$1 or metal\$8 or steel\$1)	USPAT;	2003/09/07
•		near15 (polyamid\$6)	US-PGPUB	23:21
19	<u>4</u> 6	(((skiv\$6_or_plate\$1_or_blade\$1) near15	USPAT;	2003/09/07
		(develop\$5 or toner\$1)) same ((polyamid\$6)	US-PGPUB	22:56
		near15 (skiv\$6 or plate\$1 or blade\$1))) and	*	
		((bas\$6 or core\$1 or metal\$8 or steel\$1)		
		near15 (polyamid\$6))		
20	1182973	develop\$6 or toner\$1	USPAT;	2003/09/08
			US-PGPUB	00:24
21	93	(develop\$6 or toner\$1) same (((skiv\$6 or	USPAT;	2003/09/07
		plate\$1 or blade\$1) near15 (develop\$5 or	US-PGPUB	22:57
		toner\$1)) same ((polyamid\$6) near15 (skiv\$6		
22	0	or plate\$1 or blade\$1))) ((thick\$6 or width\$4 or siz\$6) near15	USPAT;	2003/09/07
22	.	(blade\$1 or plate\$1 or regulat\$6 or skiv\$6))	US-PGPUB	22:57
		and ((bas\$6 or core\$1 or metal\$8 or steel\$1)	00-1-01-02	22.37
		near15 (polyamid\$6)) and ((develop\$6 or		
		toner\$1) same (((skiv\$6 or plate\$1 or		
		blade\$1) near15 (develop\$5 or toner\$1))		
		same ((polyamid\$6) near15 (skiv\$6 or plate\$1		
		or blade\$1))))		
23	39	((thick\$6 or width\$4 or siz\$6) near15	USPAT;	2003/09/07
		(blade\$1 or plate\$1 or regulat\$6 or skiv\$6))	US-PGPUB	22:58
		and ((bas\$6 or core\$1 or metal\$8 or steel\$1)		
		near15 (polyamid\$6)) and ((develop\$6 or		
		toner\$1) same (((skiv\$6 or plate\$1 or		
		blade\$1) near15 (develop\$5 or toner\$1))		
		same ((polyamid\$6) near15 (skiv\$6 or plate\$1		
		or blade\$1))))		
24	20021	(bas\$6 or core\$1 or metal\$8 or steel\$1)	EPO; JPO;	2003/09/07
		n ar15 (polyamid\$6)	DERWENT	23:21
25	480720	dvlp\$6 rtnr\$1	EPO; JPO;	2003/09/07
			DERWENT	23:45
26	1950	(polyamid\$6) n ar15 (skiv\$6 or plat \$1 r	EPO; JPO;	2003/09/07
		blad \$1)	DERWENT	23:31

27	3240	(p lyamid\$6) n ar15 (p ly th r)	EPO; JPO;	2003/09/07
			DERWENT	23:33
28	30	((polyamid\$6) n ar15 (skiv\$6 r plat \$1 or	EP ; JPO;	2003/09/07
		blad \$1)) and ((p lyamid\$6) n ar15 (polyeth r))	DERWENT	23:22
29	7	(d vel p\$6 rt n r\$1) and (((polyamid\$6)	EP ; JPO;	2003/09/07
		near15 (skiv\$6 or plate\$1 or blade\$1)) and ((polyamid\$6) near15 (polyether)))	DERWENT	23:22
30	2466	(polyamid\$6) near15 (skiv\$6 or plate\$1 or	USPAT;	2003/09/07
		blade\$1)	US-PGPUB	23:45
31	8516	(polyamid\$6) near15 (polyether)	USPAT;	2003/09/07
J .	33.10	(polyaliliato) lical 15 (polyether)	US-PGPUB	23:33
32	36913	(ester\$5 or amide\$4) near10 (bond\$6 or		
32	30913	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/09/07
22		adher\$6 or adhesi\$5 or abhes\$6 or abhes\$6)	US-PGPUB	23:36
33	0	((polyamid\$6) near15 (skiv\$6 or plate\$1 or	USPAT;	2003/09/07
		blade\$1)) same ((polyamid\$6) near15	US-PGPUB	23:37
		(polyether)) same ((ester\$5 or amide\$4)		
•		near10 (bond\$6 or adher\$6 or adhesi\$5 or		
		abhes\$6 or abhes\$6))		•
34	48	((polyamid\$6) near15 (skiv\$6 or plate\$1 or	USPAT;	2003/09/07
		blade\$1)) same ((polyamid\$6) near15 (polyether))	US-PGPUB	23:37
35	5	(ester\$5 or amide\$5) same (((polyamid\$6)	USPAT;	2003/09/07
		near15 (skiv\$6 or plate\$1 or blade\$1)) same	US-PGPUB	23:40
		((polyamid\$6) near15 (polyether)))		
36	8214	(polyamide\$1) near15 (resist\$8 or ohm\$4)	USPAT;	2003/09/07
			US-PGPUB	23:44
37	141	((polyamid\$6) near15 (skiv\$6 or plate\$1 or	USPAT;	2003/09/07
		blade\$1)) same ((polyamide\$1) near15	US-PGPUB	23:41
		(resist\$8 or ohm\$4))		
38	20	(develop\$6 or toner\$1) same (((polyamid\$6)	USPAT;	2003/09/07
		near15 (skiv\$6 or plate\$1 or blade\$1)) same	US-PGPUB	23:41
		((polyamide\$1) near15 (resist\$8 or ohm\$4)))		20.41
39	12244	(polyamide\$1) near15 (resist\$8 or ohm\$4)	EPO; JPO;	2003/09/07
		(polyamidot i) nour to (rootstyb or omity-)	DERWENT	23:51
40	1950	(polyamid\$6) near15 (skiv\$6 or plate\$1 or	EPO; JPO;	2003/09/07
-10		blade\$1)	DERWENT	23:45
41	182	((polyamide\$1) near15 (resist\$8 or ohm\$4))	EPO; JPO;	2003/09/07
₹.	102	and ((polyamid\$6) near15 (skiv\$6 or plate\$1	DERWENT	23:45
		or blade\$1))	DERWENT	23:45
42	10	(((polyamide\$1) near15 (resist\$8 or ohm\$4))	EPO; JPO;	2002/00/07
72	10	· · · · · · · · · · · · · · · · · · ·	, ,	2003/09/07
		and ((polyamid\$6) near15 (skiv\$6 or plate\$1	DERWENT	23:46
40	200074	or blade\$1))) and (develop\$6 or toner\$1)		
43	306274	(high\$6) near10 (resist\$9)	EPO; JPO;	2003/09/07
			DERWENT	23:48
44	2449	((polyamide\$1) near15 (resist\$8 or ohm\$4))	EPO; JPO;	2003/09/07
4=		same ((high\$6) near10 (resist\$9))	DERWENT	23:47
45	3170	((polyamide\$1) near15 (resist\$8 or ohm\$4))	EPO; JPO;	2003/09/07
		and ((high\$6) n ar10 (r sist\$9))	DERWENT	23:47
46	65	(d v l p\$6 rt n r\$1) and (((polyamid \$1)	EPO; JP ;	2003/09/07
		n ar15 (r sist\$8 r ohm\$4)) and ((high\$6)	DERWENT	23:48
		n ar10 (r sist\$9)))		
47	82	imag\$6 and (((p lyamid \$1) n ar15 (r sist\$8	EPO; JPO;	2003/09/07
		or ohm\$4)) and ((high\$6) near10 (resist\$9)))	DERWENT	23:48

48	348082	(high\$6) with (r sist\$9)	EP ; JPO; DERWENT	2003/09/07 23:50
49	134	(((d v I p\$6 rt n r\$1) and (((polyamid \$1) n ar15 (r sist\$8 or hm\$4)) and ((high\$6)	EP ; JPO; DERWENT	2003/09/07 23:50
		n ar10 (r sist\$9)))) r (imag\$6 and (((polyamid \$1) n ar15 (r sist\$8 or ohm\$4))		
		and ((high\$6) near10 (resist\$9))))) and ((high\$6) with (resist\$9))		
50	1	ohm\$4 and ((((develop\$6 or toner\$1) and	EPO; JPO;	2003/09/07
		(((polyamide\$1) near15 (resist\$8 or ohm\$4)) and ((high\$6) near10 (resist\$9)))) or (imag\$6	DERWENT	23:50
		and (((polyamide\$1) near15 (resist\$8 or ohm\$4)) and ((high\$6) near10 (resist\$9)))))		
		and ((high\$6) with (resist\$9)))		
51	381231	(high\$6) with (resist\$9)	USPAT;	2003/09/07
		(- L	US-PGPUB	23:51
52	57	(polyamide\$1) near15 (ohm\$4)	USPAT; US-PGPUB	2003/09/07 23:51
53	3	((high\$6) with (resist\$9)) same	USPAT;	2003/09/07
		((polyamide\$1) near15 (ohm\$4))	US-PGPUB	23:52
54	5576	(polyamid\$6) and (ohm\$4) and (resist\$8)	USPAT; US-PGPUB	2003/09/07 23:53
55	534	(polyamid\$6) and (ohm\$4) and (resist\$8)	EPO; JPO; DERWENT	2003/09/07 23:53
56	216	high\$6 and ((polyamid\$6) and (ohm\$4) and (resist\$8))	EPO; JPO; DERWENT	2003/09/08 00:05
57	453676	(one or main) near10 (component\$1)	USPAT; US-PGPUB	2003/09/08 00:06
58	4208	((non adj magnet\$6) or nonmagnet\$6) near15 (develop\$6)	USPAT; US-PGPUB	2003/09/08 00:07
59	22574	(sf) or shape adj factor\$1	USPAT; US-PGPUB	2003/09/08 00:08
60	499	((sf) or shape adj factor\$1) near15 (develop\$6 or toner\$1)	USPAT; US-PGPUB	2003/09/08 00:08
61	113	(((one or main) near10 (component\$1)) same	USPAT;	2003/09/08
		(((non adj magnet\$6) or nonmagnet\$6) near15 (develop\$6))) and (((sf) or shape adj factor\$1)	US-PGPUB	00:09
		near15 (develop\$6 or toner\$1))		
62	246161	particle\$3 near13 (siz\$6 or diameter\$1)	USPAT; US-PGPUB	2003/09/08 00:09
63	111	((((one or main) near10 (component\$1)) same	USPAT;	2003/09/08
		(((non adj magnet\$6) or nonmagnet\$6) near15	US-PGPUB	00:10
		(develop\$6))) and (((sf) or shape adj factor\$1)		
		near15 (develop\$6 or toner\$1))) and		
•		(particle\$3 near13 (siz\$6 or diameter\$1))		
64	35332	(percent\$8) same (particle\$3 near13 (siz\$6 or diameter\$1))	USPAT; US-PGPUB	2003/09/08 00:10
65	21	((((one or main) near10 (component\$1)) same	USPAT;	2003/09/08
		(((non adj magn t\$6) or n nmagn t\$6) near15	US-PGPUB	00:20
	-	(d v lop\$6))) and (((sf) or shap adj fa t r\$1)		
		n ar15 (dev 1 p\$6 r ton r\$1))) and		
		((p rc nt\$8) sam (particl \$3 near13 (siz\$6		
	1	r diam t r\$1)))		1

66	269732	(bas\$9) near15 (st l or br nz r m tal\$8 or	USPAT;	2003/09/08
		nick I\$4)	US-PGPUB	00:24
67	116566	(bas\$9) near15 (last\$8 or plastic\$9)	USPAT;	2003/09/08
			US-PGPUB	00:24
69	1	(p lyamid\$8) sam (((bas\$9) n ar15 (st r	USPAT;	2003/09/08
		br nze or m tal\$8 r nick I\$4)) same	US-PGPUB	00:23
		((bas\$9) near15 (elast\$8 or plastic\$9)) same		
		((skiv\$6 or plate\$1 or blade\$1) near15		
		(develop\$5 or toner\$1)))		
68	88	((bas\$9) near15 (steel or bronze or metal\$8 or	USPAT;	2003/09/08
		nickel\$4)) same ((bas\$9) near15 (elast\$8 or	US-PGPUB	00:23
		plastic\$9)) same ((skiv\$6 or plate\$1 or		
		blade\$1) near15 (develop\$5 or toner\$1))		•
70	88	(develop\$6 or toner\$1) same (((bas\$9) near15	USPAT;	2003/09/08
		(steel or bronze or metal\$8 or nickel\$4))	US-PGPUB	00:24
	•	same ((bas\$9) near15 (elast\$8 or plastic\$9))		
		same ((skiv\$6 or plate\$1 or blade\$1) near15		
		(develop\$5 or toner\$1)))		
71	292848	(bas\$9) with (steel or bronze or metal\$8 or	USPAT;	2003/09/08
		nickel\$4)	US-PGPUB	00:25
72	130388	(bas\$9) with (elast\$8 or plastic\$9)	USPAT;	2003/09/08
			US-PGPUB	00:25
73	130388	(bas\$9) with (elast\$8 or plastic\$9)	USPAT;	2003/09/08
			US-PGPUB	00:25
74	88	((develop\$6 or toner\$1) same (((bas\$9)	USPAT;	2003/09/08
		near15 (steel or bronze or metal\$8 or	US-PGPUB	00:25
		nickel\$4)) same ((bas\$9) near15 (elast\$8 or		
		plastic\$9)) same ((skiv\$6 or plate\$1 or		
		blade\$1) near15 (develop\$5 or toner\$1))))		
		same ((bas\$9) with (steel or bronze or		
		metal\$8 or nickel\$4)) same ((bas\$9) with		
		(elast\$8 or plastic\$9))		